bag or paper bag). In yet another alternative implementation, the rolls of medical tape can be packaged individually without a shrink-wrap pouch 1402B, as shown in FIG. 15B. In the embodiment where no individual shrink-wrap pouch 1402B is used, the main label 1404 is attached directly to the exterior surface 1513 of the roll of medical tape, as shown in FIG. 15B.

[0072] The box 1401 has printed information on one or more of its surfaces 1403. A main label 1404 is attached to an exterior surface of the shrink-wrap pouch 1402A. The main label 1404 is generally a booklet-type label that includes two pages (or sheets), which are attached to each other along a single edge 1405. On the main label's cover 1506, which is the exterior surface of the top one of the two pages, the main label 1404 includes printed information (such as directions) related to the enclosed roll of medical tape. It is contemplated that the main label 1404 may contain the same or similar information as the main label 18 of FIGS. 2, 3.

[0073] Referring to FIG. 15A, the main label 1404 is shown in a closed position attached to the exterior surface of the shrink-wrap pouch 1402A. Referring to FIG. 15B, the main label 1404 is shown in an opened position to reveal medical care product information 1511 printed inside the top (or cover) page 1508 and inside the bottom page 1509 of the main label 1404. The medical care product information 1511 can include tape instructions, directions, usage, ingredients, and/ or warnings. According to this implementation, the main label 1404 can be opened by lifting a tab 1407. The medical care product information 1511 can be duplicative of information printed on the box 1401 and, optionally, can include additional information. According to an exemplary implementation, the information on the main label 1404 can include photographic instructions 1510, the same as or similar to the photographic instructions on the main label 18 described herein. The photographic instructions 1510 can be used in addition to or instead of the printed information as described herein in reference to the rolls of medical tape. In alternative implementations, the main label 1404 can be attached to the roll of medical tape on any surface, such as the side or bottom portions of the roll of medical tape.

[0074] A removable label 1512 is optionally attached to the interior surface of the bottom page 1509 of the main label 1404 and can be used with the rolls of medical tape in a similar manner as described in relation to the removable label 28 in FIG. 3. It is contemplated that the shrink-wrap pouch 1402A may include a secondary label the same as or similar to the secondary label 140 of FIG. 5.

[0075] Referring to FIG. 16, a plurality of medical briefs (e.g. medical garments) are packaged together in a single package. The medical briefs can be of any material and of any type. For example, the medical briefs can be paper, cloth, plastic, or cotton; disposable, or reusable. According to one implementation, a package for one or more medical briefs includes a package housing in the shape of a box 1601 and a plurality of medical briefs packaged individually in a pouch 1702A, as shown in FIG. 17. In alternative implementations, the package housing can be any type, size, or shape, including, but not limited to, a circular box, a rectangular box, a plastic bag, and a shrink-wrap; can be any material; and can include any number of medical briefs. In other alternative implementations, the brief pouch 1702A can be any type, size, or shape, and can be any material. For example, the brief pouch 1702A may be an individual box, an individual envelope, an shrink-wrap, an individual container, or an individual bag (e.g., plastic or paper). In yet another alternative implementation, the medical briefs can be packaged individually without a pouch 1702B, as shown in FIGS. 18A-B. In the embodiment where no individual packaging is used, the main label 1704 is attached directly to the exterior surface of the medical brief 1814, as shown in FIGS. 18A-B.

[0076] The box 1601 may have a handle 1613 and printed information on one or more of its surfaces 1603. A main label 1704 is attached to an exterior surface of the pouch 1702A or to an exterior surface of the brief 1814. The main label 1704 is generally a booklet-type label that includes two pages (or sheets), which are attached to each other along a single edge 1705. On the main label's cover 1706, which is the exterior surface of the top one of the two pages, the main label 1704 includes printed information (such as directions) related to the enclosed medical brief. It is contemplated that the main label 1704 may contain the same or similar information as the main label 18 of FIGS. 2, 3.

[0077] Referring to FIG. 18A, the main label 1704 is shown in a closed position attached to the exterior surface of the medical brief 1814. Referring to FIG. 18B, the main label 1704 is shown in an opened position to reveal medical care product information 1811 printed inside the top (or cover) page 1808 and inside the bottom page 1809 of the main label 1704. The medical care product information 1811 can include medical brief instructions, directions, usage, ingredients, and/ or warnings. According to this implementation, the main label 1704 can be opened by lifting a tab 1707. The medical care product information 1811 can be duplicative of information printed on the box 1601 and, optionally, can include additional information. According to an exemplary implementation, the information on the main label 1704 can include photographic instructions 1810, the same as or similar to the photographic instructions on the main label 18 described herein. The photographic instructions 1810 can be used in addition to or instead of the printed information as described herein in reference to the medical briefs.

[0078] A removable label 1812 is optionally attached to the interior surface of the bottom page 1809 of the main label 1704 and can be used with the medical briefs in a similar manner as described in relation to the removable label 28 in FIG. 3. It is contemplated that the pouch 1702A may include a secondary label the same as or similar to the secondary label 140 of FIG. 5.

[0079] While the present invention has been described with reference to one or more particular embodiments, those skilled in the art will recognize that many changes may be made thereto without departing from the spirit and scope of the present invention. For example, in certain alternative embodiments the main labels 18, 604, 804, 1004, 1204, 1404, and 1704, as shown in FIGS. 2, 6, 8, 10, 12, 14 and 17, can include multiple removable labels. The removable labels can be used to identify, for example, routine time periods during which the treating person has tended to the wound or other medical condition (e.g., a first removable label identifies that a routine wound check has been performed on the morning of day one, a second removable label identifies that a routine wound check has been performed on the evening of day two, etc.). According to other alternative implementations, the main labels can include more than two pages using an accordion-style format where each page is attached along one edge to one adjacent page and along an opposite edge to another adjacent page. According to other alternative implementations, it is contemplated that the tabs may be any size or shape